

VIDEO ACTIVITY PACKET FOR GRADES K-3 AND 4-6

PRESENTED BY
CALIFORNIA DEPARTMENT OF WATER RESOURCES
PUBLIC AFFAIRS OFFICE

www.water.ca.gov/education

"WATER Who Needs it?"

Video Activity Packet Contents

• Preactivity for All Grades

- Teacher instructions
- 6 labels for Prior Knowledge Inventory Chart (6 sheets, each 8 1/2" x 14", single-sided).

• Post Viewing Activity for Grades K-3

- Teacher Instructions
- Student booklet pages (2 sheets, each 8 1/2" x 11", double-sided).

• Post Viewing Activity for Grades 4-6

- Teacher Instructions
- Student mini book (1 sheet, 8 1/2" x 14", single-sided).

Evaluation Forms

- Viewer Evaluation
- Activity Evaluation

Preactivity Teacher Instructions

Prior Knowledge Inventory

"KWL" - Know - Want to Know - Learned

for "WATER WHO NeedS IT?" Video

MATERIALS:

- The 6 labels (provided in packet)
- Butcher paper
- Pen
- · Glue stick

PREPARATION:

- Copy 6 labels (keep originals for future use)
- Teacher prepares "KWL" Chart using butcher paper, glue and labels as shown:

Column #1

Column #2

Column #3

Row #1

Row #2

PROCEDURES:

STEP 1

- Teacher elicits responses from students on Row #1 (columns 1 & 2):
 - 1. What they think they know about why we need water. Teacher records responses.
 - 2. What more they'd like to know about why we need water. Teacher records responses.

STEP 2

- Teacher elicits responses from students on Row #2 (columns 1 & 2):
 - 1. What they think they know about how we can conserve water. Teacher records responses.
 - 2. What more they'd like to know about how we can conserve water. Teacher records responses.

STEP 3

- TEACHER SHOWS VIDEO
- STEP 4
- The final column #3 (rows #1 + #2) will be completed **after** students complete the Post Viewing Activities.

What We Know About Why We Need Water

What We Want To Know About Why We Need Water

What We Learned About Why We Need Water

What We Know About How We Can Conserve Water

What We Want To Know About How We Can Conserve Water

What We Learned About How We Can Conserve Water

Post Viewing Activity - Teacher Instructions

"WATER Who Needs it?" grades K-3

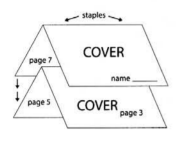
NOTE

Do the first part of the (KWL) prior knowledge inventory before showing the video. Show entire video in one sitting.

MATERIALS

One copy of booklet per student (2 double-sided 8.5 by 11 inch pages). Crayons or markers.

BOOKLET PROCEDURES



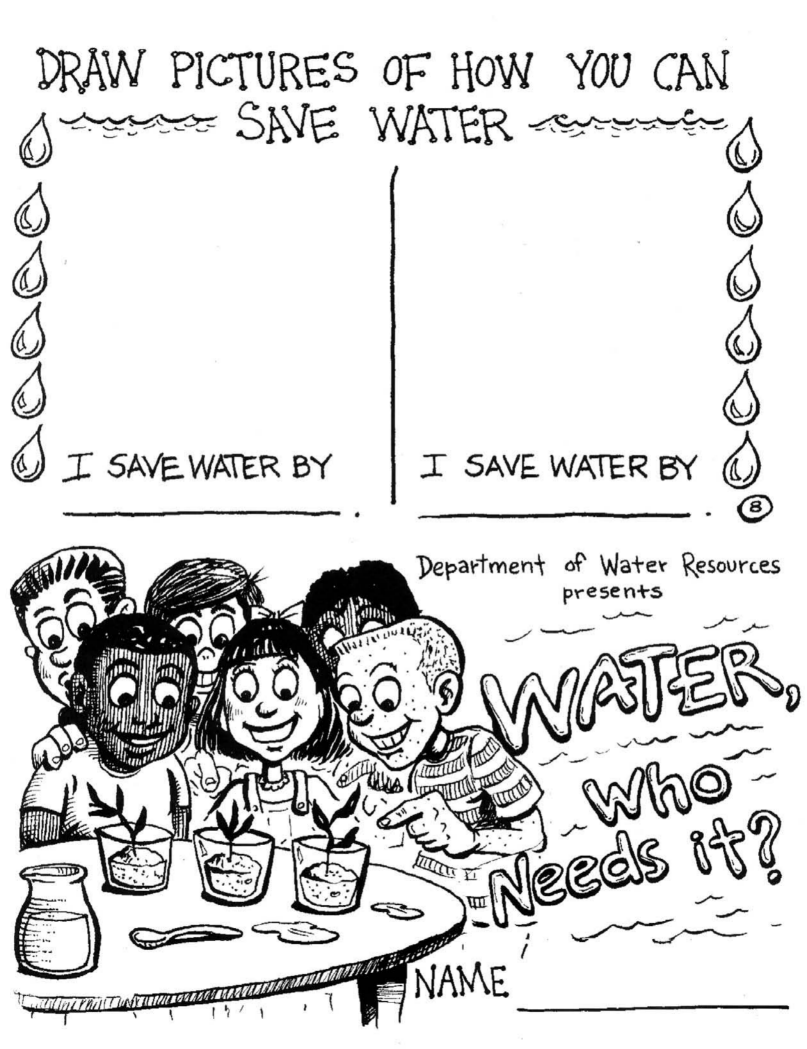
- 1. Fold copies in half (width-wise) creating a 8.5 by 5.5 inch rectangular booklet. Be sure the pages are in numbered order. (Book will open like a calendar)
- 2. Have students color booklet cover and write name on the line.
- 3. Show the video a second time and pause after each video activity to allow students time to record what they saw in their booklets.
- **4.** Show activity #1 being set up and have students predict what will happen by completing page 2.
- 5. Show results of activity #1 and have students record what happened on page 3.
- **6.** Show activity #2 being set up and have students predict what will happen by completing page 4.
- 7. Show results of activity #2 and have students record what happened on page 5.
- 8. Page 6, show activity #3 being set up and have students record their prediction, then show results and have them record what happened.
- 9. Show activity #4 and have students write the number of cups of water they think they might use. If desired, this can be a class activity or a homework assignment to find out actual amount.
- 10. At the end of the video, have students complete page 8, drawing two ways they can save water.

CLOSURE

- 1. Have students share what they wrote on the pages of their booklets.
- 2. Have the class complete the final column 3 of the KWL inventory chart.

ANSWER KEY FOR BOOKLET:

- **pg. 3** Cup 2 should show the best growth and the blank should be completed with the word <u>water</u>.
- **pg. 5** The fresh water cup should show the best growth and the blanks should be completed with the words <u>fresh water</u>.
- **pg. 6** The fresh water plant should be drawn healthy and the blank should be completed with the word <u>died</u>.
- pg. 7&8 Student answers will vary.



ACTIVITY #1 DRAW WHAT YOU THINK WILL HAPPEN ...



5 ml water = 1 teaspoon



30 mL water = 6 teaspoons



60 mL Water= 12 teaspoons





I COULD SAVE WATER BY

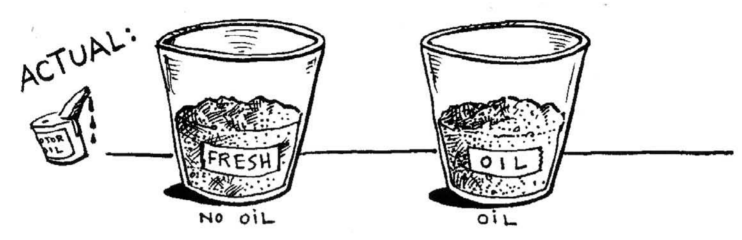


Activity #3

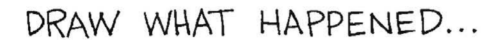


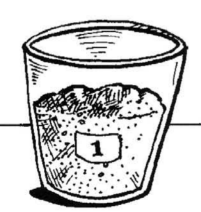


I THINK THE PLANT WITH MOTOR OIL ADDED WILL



THE PLANT WITH MOTOR OIL

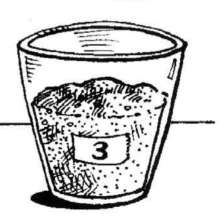




5 mL water= 1 teaspoon



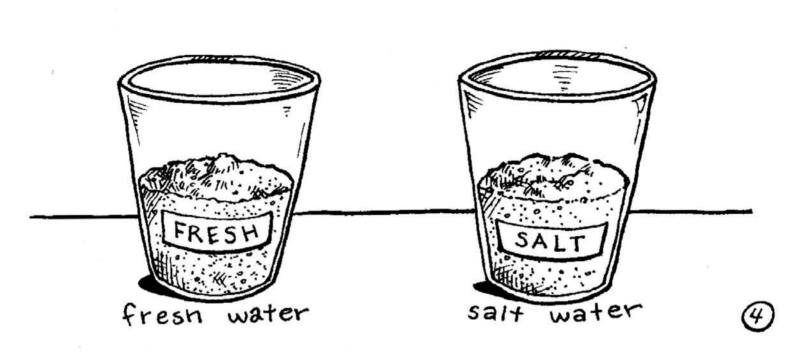
30 mL water = 6 teaspoons



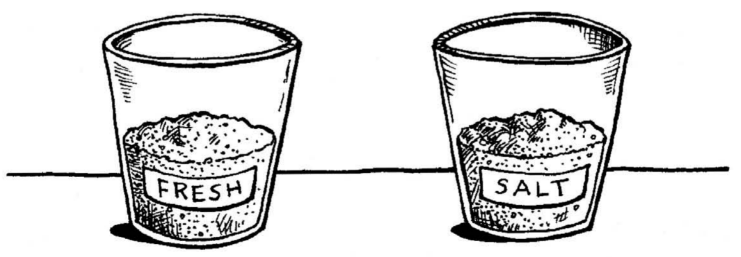
60 mL water=
12 teaspoons

PLANTS NEED JUST THE RIGHT AMOUNT OF _____ TO GROW.

ACTIVITY #2 ORAW WHAT YOU THINK WILL HAPPEN...



DRAW WHAT YOU SAW TO HAPPEN ...



PLANTS NEED______TO GROW.

Post Viewing Activity - Teacher Instructions

"WATER WO Needs it?" grades 4-6

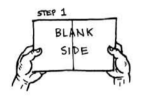
NOTE

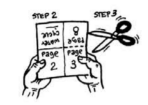
Do the first part of the (KWL) prior knowledge inventory before showing the video.

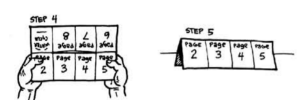
MATERIALS

Mini book master, scissors, crayons or markers, pencil.

MINI BOOK PREPARATION









- Copy the mini book master on 8.5 by 14 inch copy paper (1 per student)
- 2. Fold the mini book in half width-wise (this will resemble a square).
- **3.** Cut along the dotted line through both layers of the paper. You will only cut half way into the middle of the square.
- **4.** Open the paper to full size and fold in half length-wise with the printing on the outside.
- 5. Stand the paper upright on the desk (like a tent) with the open edge at the bottom and pages 2, 3, 4 & 5 facing you.
- **6.** Grab the outside edges of the paper and push gently towards the center creating a 4 sheet booklet.
- 7. Fold together so that the number of pages are in order, and the cover is at the front of the book.

MINI BOOK PROCEDURES

Show the video completely in one sitting without pausing.

- Page 1. Students color and write name on line.
- **Page 2.** Show the video again, and pause it after activity #1 so students can draw the results and write their own conclusions.
- Page 3. Pause the video again after the water use section and have the students draw and label ways water is used.
- Page 4. & 5. Pause the video after activities 2 and 3 and have students record information.

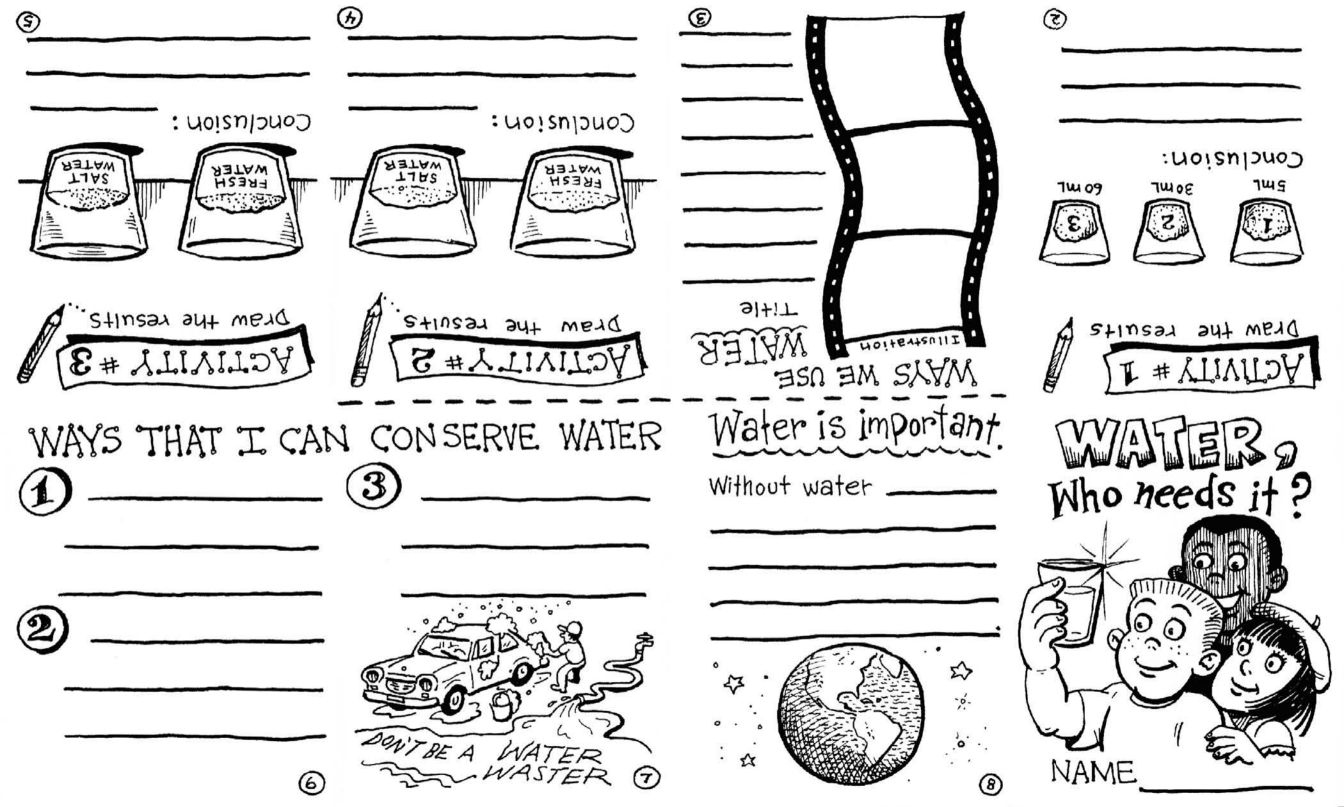
- **Page 6 & 7.** Pause again after the conversation portion and have the students fill in pages 6 and 7 of the mini book.
- Page 8. Finish viewing the video and have students complete page 8.

ANSWERS

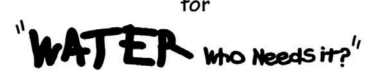
- Page 2. Cup 2 should look the healthiest. The conclusion should say "Too little or too much water is not good for growing plants."
- Page 3. Illustrations should show ways water is used. Answers will vary.
- Page 4. The plant in the fresh water cup should look healthy. The other plant unhealthy.
- **Page 5.** The fresh water plant should look healthy. The oily water plant should look unhealthy.
- Page 6-8. Student answers will vary.

CLOSURE

- 1. Have the students exchange mini books with a partner, read them to detect any errors, and return them to the owners for revision.
- 2. Teacher collects the mini books and evaluates them.
- 3. Have the class complete the final column 3 of the KWL inventory chart.



Activity Evaluation Form for



In order to better serve California schools, we need your feedback on the activity sheets that accompany this video. Please complete this short evaluation form and fax to Department of Water Resources at (916) 653-4684, attn. Carolyn Tucker or fold, tape, stamp and mail to address on the reverse side. Thanks for your help.

NAME					SCHOOL									
	CITY			51	ATE	ZIP								
PLEASE CIRCLE OR FILL IN THE APPROPRIATE ANSWER														
K	1	2	3	4	5	6								
Other	-			-										
KWL C	nart		K-3 Boo	klet	4	-6 Mini Book								
Yes		No												
Yes		No												
5 = excellent, 4 = good, 3 = average, 2 = poor, 1 = very poor please rate how well the activity met the following: ———————————————————————————————————														
Yes		No												
er comme	ents)													
	E ANSWI K Other KWL CH Yes 5 = exc please ——— Yes	E ANSWER K 1 Other KWL Chart Yes Yes 5 = excellent, please rate hor the vide the vide Instruction interess	E ANSWER K 1 2 Other KWL Chart Yes No 5 = excellent, 4 = go please rate how well Helped to re the video Helped to inclinate instructions Interest to y	E ANSWER K 1 2 3 Other KWL Chart K-3 Boo Yes No Yes No 5 = excellent, 4 = good, 3 = a please rate how well the activ Helped to reinforce you the video Helped to increase you linstructions easy to linterest to your study Yes No No	E ANSWER K 1 2 3 4 Other	E ANSWER K 1 2 3 4 5 Other								

Department of Water Resources

Public Affairs Office 1416 Ninth St. Room 150-4 Sacramento, CA 95814 Attn: Carolyn Tucker

FOLD HERE

Viewer Evaluation Form

for "WATER Who Needs it?" Video

(Please circle your answers)

To assist the California Department of Water Resources Office of Water Education in future programming, your comments on the video you have just received would be greatly appreciated. Please complete this short evaluation form and fax to Department of Water Resources at (916) 653-4684, attn. Carolyn Tucker or fold, tape, stamp and mail to address on the reverse side. Thanks for your help.

About the video:

Frade level specified on video:	a. N-3	D.	4-0									
Vas the video:	a. Appropriate for level specified	Ь.	Not	арр								
Oo you think the video was:	a. Too long	Ь.	Too	. About rig	ht							
Vas the video:	a. Easy to underst	a. Easy to understand					derstand c	. About rig	ht			
Did the video have:	a. Too much inform	a. Too much information b. Too						o little information c. About right				
On a scale of one to five:												
Vas the video:	Во	ring 1	2	3	4	5	Interesting					
Did students:	Learn very li	ttle 1	2	3	4	5	Learn a lot					
Vas the information:	Confus	sing 1	2	3	4	5	Explained wel	I				
Nere the graphics:	Unc	lear 1	2	3	4	5	Clear					
Nere there:	Too few grap	hics 1	2	3	4	5	Enough graph	nics				
How well did the video fit into Curriculum requirements	Вас	d fit 1	2	3	4	5	Good fit					
What did you like about the video and a	any other comments:											
			26.	- 3:	127 ₀							
	A THE WARRANT								4			
NAME	5СНО	OL			, A		GRADE LE	VEL				
ADDRESS	CITY	CITY				STA	TE ZIP	11/				
PHONE NUMBER	, the											

Department of Water Resources

Public Affairs Office 1416 9th St. Room 150-4 Sacramento, CA 95814 Attn: Carolyn Tucker

FOLD HERE

A Fun-filled learning & activities video for kids K-6!





Learn:

- the importance of water to living things
- how fresh water is used every day
- how you can protect and conserve water

Activities to show:

- that plants need fresh water to grow
- how polluted and salt water affect plants
- how you can
 conserve water while
 you brush your teeth



